

IN THE CLAIMS

4. (Four Times Amended) A cryptographic communications system comprising:

a communication medium;

an A system for communications of a message cryptographically processed with an RSA public key encryption comprising:

a communication channel for transmitting a ciphertext word signal C;

encoding means coupled to said channel and adapted for transforming a transmit message word signal M to the ciphertext word signal C and for transmitting C on said channel using a composite number, n, where M corresponds to a number representative of a message and

$0 \leq M \leq n-1$  where n is a composite number product of the form

$$n = p_1 \cdot p_2 \cdots p_k$$

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k is an integer greater than 2, and  $p_1, p_2, \dots, p_k$

$p_1, p_2, \dots, p_k$  are distinct random prime numbers, where the transmit message word signal M corresponds to a number representative of the message and where

$$0 \leq M \leq n-1$$

where the ciphertext word signal C corresponds to a number representative of an enciphered encoded form of said message and corresponds to

through a relationship of the form

$$C \equiv M^e \pmod{n}$$

}, and

where e is a number relatively prime to  $\text{lcm}(p_1 - 1, p_2 - 1, \dots, p_k - 1)$ ; and

a

decoding means coupled to said channel and adapted for receiving the ciphertext word signal C from said channel and having available to it the k distinct random prime numbers p<sub>1</sub>, p<sub>2</sub>, ..., p<sub>k</sub> for transforming the ciphertext word signal C to a receive message word signal M' where M' corresponds to a number representative of a deciphered decoded form of the ciphertext word signal C and corresponds to through a relationship of the form  $M' \equiv C^d \pmod{n}$

where d is selected from the group consisting of the class of numbers equivalent to a multiplicative inverse of

$e(\text{mod}(\text{lcm}((p_1 - 1), (p_2 - 1), \dots, (p_k - 1))))$ .

35. (Three Times Amended) The method according to claim 9, wherein the signed message word signal M<sub>1s</sub>, formed from the digital message word signal M<sub>1</sub>, being cryptographically processed at the first terminal with multi-prime (>2) RSA public key encryption which is characterized by the composite number n being computed as the product of the k distinct random prime numbers, p<sub>1</sub>, p<sub>2</sub>, ..., p<sub>k</sub>, is decipherable at the second terminal with two-prime RSA public key encryption characterized by n being equal to a composite number computed as the product of 2 prime numbers p and q.